

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3040	429//13	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:50
L2	77	L1 and coolant and ((heat near exchang\$3 radiator) and circulat\$4 and (air oxygen oxidant) and (fuel hydrogen methanol) and pump\$2 and (coolant near5 (tank contain\$4 storage)) and (exhaust\$4 same ((air oxygen oxidant) (fuel hydrogen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:50
L3	1302	429//20	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:50
L4	36	L3 and coolant and ((heat near exchang\$3 radiator) and circulat\$4 and (air oxygen oxidant) and (fuel hydrogen methanol) and pump\$2 and (coolant near5 (tank contain\$4 storage)) and (exhaust\$4 same ((air oxygen oxidant) (fuel hydrogen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:50
L5	2234	429//26	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:50
L6	99	L5 and coolant and ((heat near exchang\$3 radiator) and circulat\$4 and (air oxygen oxidant) and (fuel hydrogen methanol) and pump\$2 and (coolant near5 (tank contain\$4 storage)) and (exhaust\$4 same ((air oxygen oxidant) (fuel hydrogen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:50
L7	3526	429//34	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:51

L8	39	L7 and coolant and ((heat near exchang\$3) radiator) and circulat\$4 and (air oxygen oxidant) and (fuel hydrogen methanol) and pump\$2 and (coolant near5 (tank contain\$4 storage)) and (exhaust\$4 same ((air oxygen oxidant) (fuel hydrogen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:51
L9	39	L7 and coolant and ((heat near exchang\$3) radiator) and circulat\$4 and (air oxygen oxidant) and (fuel hydrogen methanol) and pump\$2 and (coolant near5 (tank contain\$4 storage)) and (exhaust\$4 same ((air oxygen oxidant) (fuel hydrogen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:51
L10	39	L9 and coolant and ((heat near exchang\$3) radiator) and circulat\$4 and (air oxygen oxidant) and (fuel hydrogen methanol) and pump\$2 and (coolant near5 (tank contain\$4 storage)) and (exhaust\$4 same ((air oxygen oxidant) (fuel hydrogen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:51
L11	45	(fuel adj cell\$2) and (((supply exhaust\$3) near air) same pressur \$4 same (container vessel containment) same (liquid water))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:52
L12	13	(fuel adj cell\$2) and ((purge\$3 near2 (hydrogen fuel) near3 (recycle\$3 reintroduc \$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:52
L13	10	(fuel adj cell\$2) and ((combust\$4 near2 (hydrogen fuel) near5 (cathode\$2 near chamber))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:52

L14	175	((IImaseki same Mitsuharu) (Shimoyama same Yoshiro) (Koyama same Takatsugu) (Kawasaki same Teruaki) (Yamamoto same Akio)).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:54
L15	3	L14 and (fuel adj cell \$2) and coolant and ((heat near exchang\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:54
L16	86	((fuel adj cell\$2) and coolant and ((heat near exchang\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and ((purg\$3 exhaust\$4) near\$5 fuel hydrogen)). clm.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 14:57
S1	0	(HIRAKATA same SHUJI).in.	USPAT	OR	OFF	2007/01/12 10:48
S2	4	(HIRAKATA same SHUJI).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 11:23
S3	6	(Kanno same Yoshihito ).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 10:51
S4	1	"20030017375"	US-PGPUB	OR	OFF	2007/01/12 10:52
S5	0	S4 and gas and exhaust \$3 and (fuel adj cell\$2)	US-PGPUB	OR	OFF	2007/01/12 10:52
S6	1	S4 and gas and (fuel adj cell\$2)	US-PGPUB	OR	OFF	2007/01/12 10:52
S7	1	S4 and gas and (fuel adj cell\$2) and heat and exchang\$3 and separat\$3 and air	US-PGPUB	OR	OFF	2007/01/12 10:56
S8	1	S4 and mix\$3	US-PGPUB	OR	OFF	2007/01/12 10:57
S9	1	10/826016	US-PGPUB	OR	OFF	2007/01/12 12:02
S10	21	(HIRAKATA same SHUJI).in.	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:30

S11	0	429//13	EPC; JPO; DERWENT	OR	OFF	2007/01/12 11:30
S12	2453	429//13	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 11:48
S13	60	S12 and coolant and ((heat near exchang\$3) radiator) and circulat\$4 and (air oxygen oxidant) and (fuel hydrogen methanol) and pump\$2 and (coolant near5 (tank contain\$4 storage)) and (exhaust\$4 same ((air oxygen oxidant) (fuel hydrogen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 11:45
S14	1064	429//20	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 11:45
S15	30	S14 and coolant and ((heat near exchang\$3) radiator) and circulat\$4 and (air oxygen oxidant) and (fuel hydrogen methanol) and pump\$2 and (coolant near5 (tank contain\$4 storage)) and (exhaust\$4 same ((air oxygen oxidant) (fuel hydrogen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 11:48
S16	1816	429//26	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 11:51
S17	82	S16 and coolant and ((heat near exchang\$3) radiator) and circulat\$4 and (air oxygen oxidant) and (fuel hydrogen methanol) and pump\$2 and (coolant near5 (tank contain\$4 storage)) and (exhaust\$4 same ((air oxygen oxidant) (fuel hydrogen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 11:52
S18	2778	429//34	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 11:52

S19	34	S18 and coolant and ((heat near exchang\$3) radiator) and circulat\$4 and (air oxygen oxidant) and (fuel hydrogen methanol) and pump\$2 and (coolant near\$5 (tank contain\$4 storage)) and (exhaust\$4 same ((air oxygen oxidant) (fuel hydrogen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 11:53
S20	1202	429//39	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 11:54
S21	34	S19 and coolant and ((heat near exchang\$3) radiator) and circulat\$4 and (air oxygen oxidant) and (fuel hydrogen methanol) and pump\$2 and (coolant near\$5 (tank contain\$4 storage)) and (exhaust\$4 same ((air oxygen oxidant) (fuel hydrogen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 11:54
S22	7985	H01M008/00	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:58
S23	0	S22 and coolant and ((heat near exchang\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 11:55
S24	4	S22 and coolant and ((heat near exchang\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:56

S25	7990	S22 (fuel adj cell\$2) and coolant and ((heat near exchange\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:56
S26	4	S22 and (fuel adj cell \$2) and coolant and ((heat near exchange\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:58
S27	1612	H01M008/18	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:59
S28	0	S27 and (fuel adj cell \$2) and coolant and ((heat near exchange\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:58
S29	27523	H01M008/04	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:59
S30	7	S29 and (fuel adj cell \$2) and coolant and ((heat near exchange\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:59
S31	7614	H01M008/12	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:59

S32	0	S31 and (fuel adj cell \$2) and coolant and ((heat near exchang\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:59
S33	2009	H01M002/00	EPO; JPO; DERWENT	OR	OFF	2007/01/12 12:00
S34	0	S33 and (fuel adj cell \$2) and coolant and ((heat near exchang\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	EPO; JPO; DERWENT	OR	OFF	2007/01/12 12:00
S35	12652	H01M002/02	EPO; JPO; DERWENT	OR	OFF	2007/01/12 12:00
S36	0	S35 and (fuel adj cell \$2) and coolant and ((heat near exchang\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	EPO; JPO; DERWENT	OR	OFF	2007/01/12 12:00
S37	2453	H01M002/14	EPO; JPO; DERWENT	OR	OFF	2007/01/12 12:00
S38	0	S36 and (fuel adj cell \$2) and coolant and ((heat near exchang\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	EPO; JPO; DERWENT	OR	OFF	2007/01/12 12:00

S39	0	S37 and (fuel adj cell \$2) and coolant and ((heat near exchang\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	EPO; JPO; DERWENT	OR	OFF	2007/01/12 12:04
S40	59	((Imaseki same Mitsuharu) (Shimoyama same Yoshiro) (Koyama same Takatsugu) (Kawasaki same Teruaki) (Yamamoto same Akio)).in.	US-PGPUB	OR	OFF	2007/01/12 12:03
S41	132	((Imaseki same Mitsuharu) (Shimoyama same Yoshiro) (Koyama same Takatsugu) (Kawasaki same Teruaki) (Yamamoto same Akio)).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 12:03
S42	0	S41 and (fuel adj cell \$2) and coolant and ((heat near exchang\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	EPO; JPO; DERWENT	OR	OFF	2007/01/12 12:04
S43	3	S41 and (fuel adj cell \$2) and coolant and ((heat near exchang\$3) radiator) and (air oxygen oxidant) and (fuel hydrogen methanol) and coolant and (tank contain\$4 storage) and exhaust \$4	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/12 12:04
S44	1	"20030039873"	US-PGPUB	OR	OFF	2007/01/20 20:14
S45	4	(hirakata same shuji).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/24 10:39
S46	21	(hirakata same shuji).in.	EPO; JPO; DERWENT	OR	OFF	2007/01/24 10:44



S47	4	(toyota).as. and (fuel adj cell\$2) and ((heat near exchange) near3 system).ti.	EPO; JPO; DERWENT	OR	OFF	2007/01/24 10:43
S48	7	(hirakata same syuji). in. and (fuel adj cell\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/24 10:45
S49	1	"20010019789"	US-PGPUB	OR	OFF	2007/01/27 14:15
S50	0	S49 and (exhaust\$3 purg\$3 vent\$3) and air and "66" and (radiator (heat near exchang\$3)) and cool\$3 and (circul \$6 recirc\$6) and (fuel hydrogen)	US-PGPUB	OR	OFF	2007/01/27 14:20
S51	0	S49 and (exhaust\$3 purg\$3 vent\$3) and air and "66" and (radiator (heat near exchang\$3)) and cool\$3 and (fuel hydrogen)	US-PGPUB	OR	OFF	2007/01/27 14:20
S52	0	S49 and (exhaust\$3 purg\$3 vent\$3) and air and "66"	US-PGPUB	OR	OFF	2007/01/27 14:20
S53	1	S49 and air and "66"	US-PGPUB	OR	OFF	2007/01/27 14:20
S54	1	S49 and air and "66" and (radiator (heat near exchang\$3)) and cool\$3 and (circul\$6 recirc\$6) and (fuel hydrogen)	US-PGPUB	OR	OFF	2007/01/27 14:26
S55	1	S49 and air and "66" and "50" and "52" and "20"	US-PGPUB	OR	OFF	2007/01/27 14:34
S56	1	"20040265654"	US-PGPUB	OR	OFF	2007/01/27 14:29
S57	1	S56 and exhaust\$3	US-PGPUB	OR	OFF	2007/01/27 14:29
S58	1	S49 and air and "66" and "50" and "52" and "20" and hydrogen and water and separat\$4	US-PGPUB	OR	OFF	2007/01/27 14:48
S59	0	S49 and air and "66" and "50" and "52" and "20" and hydrogen and water and separat\$4 and air and mix\$4	US-PGPUB	OR	OFF	2007/01/27 14:48

S60	1	S49 and air and "66" and "50" and "52" and "20" and hydrogen and water and separat\$4 and air	US-PGPUB	OR	OFF	2007/01/27 15:13
S61	0	S49 and (radiator same (fuel adj cell) same coolant)	US-PGPUB	OR	OFF	2007/01/27 15:14
S62	1	S49 and (radiator same (fuel adj cell) same cool \$3)	US-PGPUB	OR	OFF	2007/01/27 15:42
S63	1	S49 and "66"	US-PGPUB	OR	OFF	2007/01/27 15:43
S64	1	S49 and intake	US-PGPUB	OR	OFF	2007/01/27 15:44
S65	1	S49 and air	US-PGPUB	OR	OFF	2007/01/27 15:52
S66	173725	S49 and air (oxygen oxidant)	US-PGPUB	OR	OFF	2007/01/27 15:52
S67	1	S49 and air and (oxygen oxidant)	US-PGPUB	OR	OFF	2007/01/27 15:58
S68	0	"6309774".pn.	US-PGPUB	OR	OFF	2007/01/27 15:58
S69	1	"6309774".pn.	USPAT	OR	OFF	2007/01/27 16:36
S70	260	((fuel adj cell\$2) and (air same pressur\$4 same (container vessel containment) same (liquid water))	USPAT	OR	OFF	2007/01/27 16:37
S71	731	((fuel adj cell\$2) and (air same pressur\$4 same (container vessel containment) same (liquid water))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/27 16:37
S72	34	((fuel adj cell\$2) and (((supply exhaust\$3) near air) same pressur \$4 same (container vessel containment) same (liquid water))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/27 16:49
S73	1	"6428915".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/27 16:49
S74	34	S71 and ((fuel adj cell \$2) and (((supply exhaust\$3) near air) same pressur\$4 same (container vessel containment) same (liquid water))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/27 16:49

S75	1	S73 and (fuel adj cell\$2) and (((supply exhaust\$3) near air) same pressur\$4 same (container vessel containment) same (liquid water))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/27 17:12
S76	1	"20040013919"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/27 17:13
S77	1	"6426158".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/27 17:14
S78	51	(fuel adj cell\$2) and (((dilut\$3 near3 hydrogen) same ((exhaust supply near3 (gas air oxygen oxidant)))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/27 17:49
S79	1	"20020189873"	US-PGPUB	OR	OFF	2007/01/27 18:19
S80	1	S79 and dilut\$4 and hydrogen	US-PGPUB	OR	OFF	2007/01/27 17:23
S81	1	S79 and dilut\$4 and hydrogen and (air oxygen oxidant)	US-PGPUB	OR	OFF	2007/01/27 17:23
S82	340687	S79 and dilut\$4 and hydrogen and (air oxygen oxidant) and exhaust supply	US-PGPUB	OR	OFF	2007/01/27 17:24
S83	1	S79 and dilut\$4 and hydrogen and (air oxygen oxidant) and (exhaust\$3 supply)	US-PGPUB	OR	OFF	2007/01/27 17:33
S84	1	S79 and dilut\$4 and oxygen and air	US-PGPUB	OR	OFF	2007/01/27 17:37
S85	0	S79 and safe\$4	US-PGPUB	OR	OFF	2007/01/27 17:38
S86	6	(fuel adj cell\$2) and (((dilut\$3 near3 hydrogen) same (feed near3 (cathode oxidant air oxygen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/27 17:53
S87	993	(fuel adj cell\$2) and (hydrogen same (feed near3 (cathode oxidant air oxygen)))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/27 17:53
S88	1	"20040265654"	US-PGPUB	OR	OFF	2007/01/27 17:54

S89	1	S88 and (introduced same cathode same gas same mixed same air)	US-PGPUB	OR	OFF	2007/01/27 18:42
S90	1	S88 and ((supplied feed\$3 introduce\$3) same cathode)	US-PGPUB	OR	OFF	2007/01/27 17:57
S91	1	S88 and (((supplied feed\$3 introduce\$3) near (hydrogen fuel)) same cathode)	US-PGPUB	OR	OFF	2007/01/27 17:57
S92	1835	(fuel adj cell\$2) and (((supplied feed\$3 introduce\$3) near (hydrogen fuel)) same cathode)	US-PGPUB	OR	OFF	2007/01/27 17:58
S93	141	(fuel adj cell\$2) and (((supplied feed\$3 introduce\$3) near (hydrogen fuel)) near cathode)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/27 17:58
S94	1	"20030224226"	US-PGPUB	OR	OFF	2007/01/27 18:19
S95	1	S94 and (fuel near5 cathode\$2)	US-PGPUB	OR	OFF	2007/01/27 18:26
S96	1	S94 and condition\$4	US-PGPUB	OR	OFF	2007/01/27 18:26
S97	1	"20010019789"	US-PGPUB	OR	OFF	2007/07/23 12:06
S98	1	S97 and (cool\$3 same circ\$6)	US-PGPUB	OR	OFF	2007/01/27 18:33
S99	1	S88 and (gas near drawing)	US-PGPUB	OR	OFF	2007/01/27 18:42
S100	1	"20010019789"	US-PGPUB	OR	OFF	2007/07/19 16:15
S101	1	"20010019789"	US-PGPUB	OR	OFF	2007/07/23 12:06
S102	1	S101 and air	US-PGPUB	OR	OFF	2007/07/23 12:07
S103	1	S101 and air and oxygen	US-PGPUB	OR	OFF	2007/07/23 12:22
S104	91	(fuel adj cell\$2) and (chang\$3 near3 pressure near3 (air oxygen))	US-PGPUB	OR	OFF	2007/07/23 12:11
S105	172	(fuel adj cell\$2) and (chang\$3 near3 pressure near3 (air oxygen))	US-PGPUB; USPAT	OR	OFF	2007/07/23 12:13

S106	50	(fuel adj cell\$2) and (chang\$3 near3 pressure near3 (air oxygen)) and cathode \$2 and air and control \$3	US-PGPUB; USPAT	OR	OFF	2007/07/23 12:13
S107	1	S101 and compressor	US-PGPUB	OR	OFF	2007/07/23 12:23
S108	1	S101 and "87" and "60"	US-PGPUB	OR	OFF	2007/07/23 12:23
S109	1	"20010019789"	US-PGPUB	OR	OFF	2007/09/19 10:18
S110	1	"20010019789"	US-PGPUB	OR	OFF	2007/11/13 11:00
S111	1	"20010019789"	US-PGPUB	OR	OFF	2008/06/30 10:44
S112	1	S111 and pump\$2	US-PGPUB	OR	OFF	2008/06/30 10:44
S113	1	S111 and pump\$3	US-PGPUB	OR	OFF	2008/06/30 10:44
S114	1	S111 and (pump\$3 compress\$4)	US-PGPUB	OR	OFF	2008/06/30 10:44
S115	1	S111 and (pump\$3 compress\$4) and air and supply	US-PGPUB	OR	OFF	2008/06/30 10:47
S116	692	(fuel adj cell\$2) and (air near pump)	US-PGPUB	OR	OFF	2008/06/30 10:48
S117	991	(fuel adj cell\$2) and (air near pump)	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:48
S118	7	((fuel adj cell\$2) and ((air near pump) near5 (efficien\$4 economic \$4))	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:49
S119	1	"20030203264"	US-PGPUB	OR	OFF	2008/06/30 10:51
S120	1	S119 and air and pump	US-PGPUB	OR	OFF	2008/06/30 10:51
S121	1	"20020189873"	US-PGPUB	OR	OFF	2008/06/30 10:56
S122	1	S121 and (blow\$4 pump\$3 compress\$4) and (air oxidant oxygen)	US-PGPUB	OR	OFF	2008/06/30 10:57
S123	12	((fuel adj cell\$2) and ((purge\$3 near2 (hydrogen fuel)) near3 (recycle\$3 reintroduc \$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/30 11:19

S124	745	((fuel adj cell\$2) and ((combust\$4 near2 (hydrogen fuel)) same cathode\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/30 11:25
S125	140	((fuel adj cell\$2) and ((combust\$4 near2 (hydrogen fuel)) near5 cathode\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/30 11:25
S126	9	((fuel adj cell\$2) and ((combust\$4 near2 (hydrogen fuel)) near5 (cathode\$2 near chamber))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/30 11:51

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